

Texas Natural Resource Conservation Commission

ONE-TIME SHIPMENT REQUEST FOR TEXAS WASTE CODE FOR SHIPMENT OF CLASS 1, 2, 3 AND EPA HAZARDOUS WASTE

Pursuant to the generator notification requirements of 30 TAC Section 335.6, the generator of a solid waste is required to submit to the TNRCC detailed written information pertaining to the composition and characteristics of the waste. Please complete all applicable sections. Incomplete forms will delay processing. Assigned waste codes cannot be changed without prior approval from the TNRCC.

		Please type or print legibly:				
		GENERATOR CONTACT PERSON GENERATOR COMPANY NAME GENERATOR MAILING ADDRESS CITY, STATE, ZIP CODE PHONE NO. () -				
		FAX NO	. () .	-	
Are you industrial?	²)?	- -	Solid Wa	ste Regis		lo.
Generating Site Location (☐ Check if same as above)						
Designated Treatment, Storage, and/or Disposal Facility Name and Ad	(STREET ADDRESS			-		
Designated Frediment, etchage, and or Disposal Fashing Hame and All						
DESCRIPTION OF WASTE (do not use DOT description or trade name) 1.	TNRCC USE	TEXAS WASTE CODES				
	For TNRCC Assi Texas Waste Co		FORM CODE	© CLASS CODE	③ EPA CODE	④ ORIGIN CODE
2						
3						
4						
7						
GENERATOR/REPRESENTATIVE	PROCESSED	DATE:				
I certify that the above information is correct to the best of my	PROCESSED E	BY:				
knowledge.	TNRCC REGION:		OFFICE			
I,, am employed by: (NAME, Please Print)	ı	am authoi	rized to sign	this cer	tification	for:
(COMPANY NAME AND MAILING ADDRESS)	_		(COMPA	NY NAME))	
		_	(SIGN	ATURE)		
		((D	PATE)		
		`	(PHONE	NUMBER))	

INSTRUCTIONS FOR TNRCC FORM 0757

Nonindustrial nonhazardous generators should not use this form

This form may NOT be used to add a waste to a Texas generator's registration.

You may mail or fax the form to us. If a fax is sent, no hard copy is required.

Mail to: Waste Report Audit Team - MC 129, Waste Evaluation Section, I & HW, TNRCC, P.O. Box 13087, Austin, Texas 78711-3087, phone: (512) 239-6832, fax: (512) 239-0786.

FORM CODES (Column #1): Form Codes are published in the Initial Notification Packet and in the *Texas Register*, dated November 13, 1992, Volume 17, and may be obtained by calling (512) 239-0028. Ask for document #RG-22.

CLASS CODES (Column #2): Please make a hazardous waste determination by using:

- "H" for hazardous
- "1" for Class 1 nonhazardous
- "2" for Class 2 nonhazardous
- "3" for Class 3 nonhazardous

EPA HAZARDOUS WASTE NO. (EPA CODES) (Column #3): Please reference 40 CFR Part 261, Subpart C. If the waste is nonhazardous, please leave blank.

ORIGIN CODES (Column #4): Please review the origin codes below and select the code that best indicates the process or type of activity that generated this waste stream.

Code

- 1 Generated on-site from a product process or service activity.
- 2 Spill clean-up, equipment decommissioning, or emergency removal by company.
- 3 Derived from the on-site management of a nonhazardous waste.
- 4 Waste received from off-site and not recycled or treated on-site.
- 5 Residual from on-site treatment, disposal or recycling of hazardous waste.
- 6 State, federal or locally funded cleanup.
- 7 Corrective action or closure

Reasons for expediting one-time shipment (OTS) forms:

(all reasons must be submitted in writing with this form)

- Endangerment to human health or the environment
- Under a governmental order (i.e., Federal, State, County, etc.); copy of the order is required
- Financial duress: If results are not received within a specific time, the company will suffer temporary/ permanent close of business, bankruptcy, layoff of personnel, etc.

If you have any questions, please call (512) 239-6832.

^{*} Conditionally Exempt Small Quantity Generator (CESQG): A non-industrial generator who generates no more than 100 kilograms (26½ gal or 220 pounds) of hazardous waste and no more than 1 kilogram (about 1 quart) of acutely hazardous waste in any calendar month (30 TAC 335.78). These generators are not regulated by TNRCC. The following codes should be assigned: